L Number	Hits	Search Text	DB	Time stamp
_	3619	(502/300, 400, 415, 407, 324, 331, 332, 336, 338, 34		12008ES1/21 21:47
			US-PGPUB	
-	1007	((502/300,400,415,407,324,331,332,336,338,3		52003¢L\$/21 21:50
		and (zinc or zn) and (zirconia or	US-PGPUB	
	1	"zro.sub.2" or titania or "tio.sub.2" or		
		alumina or "al.sub.2 o.sub.3" or silica or		
-	141	(\$15084B00,400,415,407,324,331,332,336,338,	BUSPA46, 350,	B8003¢tl\$21 22:01
		and (zinc or zn) and (zirconia or	US-PGPUB	
		"zro.sub.2" or titania or "tio.sub.2" or		
		alumina or "al.sub.2 o.sub.3" or silica or		
-	72	(\$1¢5626320) 408n4150\$67n82\$33\$u3\$2c836d338		, 2003/CCZ21)21:52
		ameda(zinc or zn) and (zirconia or	US-PGPUB	
		"zro.sub.2" or titania or "tio.sub.2" or	1	
		alumina or "al.sub.2 o.sub.3" or silica or "sio.sub.2")) and pore near3 (surface adj		
_	11		memorale oro	0000/007/01/01 55
	11	41445024560p408, w15h405m301, 35g5830m386, 338		90m3\ccr81)51:22
		"zro.sub.2" or titania or "tio.sub.2" or	US-PGPUB	
		alumina or "al.sub.2 o.sub.3" or silica or	ļ	
		"sio.sub.2")) and pore near3 (surface adj	Ī	
_	11	4x44X502xd0pp4e0w4th, 4nm, 324angthaa, 366, 33	D D D D D D D D D D D D D D D D D D D	00003710000 01.55
	11	andnýzinoromanometad) (withoméanor		0200110652.51:22
		"zro.sub.2" or titania or "tio.sub.2" or	US-PGPUB	
ĺ		alumina or "al.sub.2 o.sub.3" or silica or		
		"sio.sub.2")) and pore near3 (surface adj		
		area)) and pore with (nm or angstrom or		
_	11	"(4mg502ø30flanofletes)407tB2mean1,ane,336,33	RIISMONTO 16 35	02003710000 01.67
		4adsoz\$ficogradaprafid (zirconia or	US-PGPUB	02002/146729.51:3/
		"zro.sub.2" or titania or "tio.sub.2" or	03 FGF0B	
i		alumina or "al.sub.2 o.sub.3" or silica or		
		"sio.sub.2")) and pore near3 (surface adj		
		area)) and pore with (nm or angstrom or		
-	1	"(4m4502080fanometas)407; 124eas1, as2, 336, 33	R 11334020 TT3 4 6 3 5	12888V10000 91.57
	_	andsozsacoradnorandorzacorbala or	US-PGPUB	1001/10011.21.07
i		"zro.sub.2" or titania or "tio.sub.2" or	00 10102	
		alumina or "al.sub.2 o.sub.3" or silica or		
		"sio.sub.2")) and pore near3 (surface adj		
		area)) and pore with (nm or angstrom or		
-	11	"(4mg(500/300pcm0tet5, woTh3mean31and2(336c3	38JSJPAZ - 346.3	50063711001.521:57
		endzńzonczne) zwitandpęzcenofiacer?2"%")	US-PGPUB	
İ		"zro.sub.2" or titania or "tio.sub.2" or		
		alumina or "al.sub.2 o.sub.3" or silica or		
		"sio.sub.2")) and pore near3 (surface adj		
		area)) and pore with (nm or angstrom or		
-	1	"(4ng(500£360p6m0t415,40th3m4an31and2,336,3	387,SIPA27;;346,3	5000311100LS21:59
		andsoz\$ficorradnor\$fidorzirebfia)or	US-PGPUB	
I	l	"zro.sub.2" or titania or "tio.sub.2" or		
I	l	alumina or "al.sub.2 o.sub.3" or silica or		
I		"sio.sub.2")) and pore near3 (surface adj		
ļ	_	area)) and pore with (nm or angstrom or		
-	1	Y(4nd(502/300nenetels, worh304an31and2, 336, 3		50003111¢cls21:58
		andsoz\$ficouradaor\$fidorzsocb\$4a)oand (zinc	US-PGPUB	
		Özronsub. 2ñoprwithampercentticosub228"pr		
		alumina or "al.sub.2 o.sub.3" or silica or		
		"sio.sub.2")) and pore near3 (surface adj		
	2.55	area)) and pore with (nm or angstrom or		
-	161	"(51g/500r40anoh6te07, 32th3mean32and6, 338, 3		52003¢L\$/21 22:00
	700	andsopshcooradsops5zpo)swibk4(pesudntsinor	US-PGPUB	
-	706	\$802Hear omoa?sembenbergedt\$4inc 32"%H)or	USPAT;	2003/11/21 22:00
_	705	zno) with (percent\$4 or ?2"%")	US-PGPUB	
-	725	(sorbent or a?sorbent) and (zinc or zn or	USPAT;	2003/11/21 22:49
		zno) with (percent\$4 or ?2"%")	US-PGPUB;	
İ			EPO; JPO;	
1	l		DERWENT;	
1	2.	., , ,	IBM_TDB	
-	32	((sorbent or a?sorbent) and (zinc or zn or	USPAT;	2003/11/21 22:01
		zno) with (percent\$4 or ?2"%")) and pore	US-PGPUB;	
		near3 (surface adj area)	EPO; JPO;	
	i		DERWENT;	
	I		IBM TDB	

_	53	((sorbent or a?sorbent) and (zinc or zn or zno) with (percent\$4 or ?2"%")) and pore	USPAT; US-PGPUB;	2003/11/21 22:51
		zho) with (percent\$4 or ?2"%")) and pore   with (surface adj area)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
~	33	(((sorbent or a?sorbent) and (zinc or zn or zno) with (percent\$4 or ?2"%")) and	USPAT;	2003/11/21 22:02
		pore with (surface adj area)) and pore	US-PGPUB; EPO; JPO;	
		with (nm or angstrom or ".ang." or	DERWENT;	
1	_	nanometer)	IBM_TDB	
-	2	((((sorbent or a?sorbent) and (zinc or zn or zno) with (percent\$4 or ?2"%")) and	USPAT; US-PGPUB;	2003/11/21 22:02
1		pore with (surface adj area)) and pore	EPO; JPO;	
		with (nm or angstrom or ".ang." or	DERWENT;	
ì		nanometer)) and pore with (nm or angstrom	IBM_TDB	
_	725	or ".ang." or nanometer) with mean (sorbent or a?sorbent) and ((zinc or zn or	USPAT:	2003/11/21 22:57
	1 .20	zno) with (percent\$4 or ?2"8"))	US-PGPUB;	2003/11/21 22.37
			EPO; JPO;	
			DERWENT;	
_	33	((((sorbent or a?sorbent) and (zinc or zn	IBM_TDB USPAT;	2003/11/21 22:52
		or zno) with (percent\$4 or ?2"%")) and	US-PGPUB;	2003/11/21 22:32
		pore with (surface adj area)) and pore	EPO; JPO;	
		with (nm or angstrom or ".ang." or nanometer)) and (zinc or zn or zno)	DERWENT; IBM TDB	
-	179	(sorbent or a?sorbent) same ((zinc or zn	USPAT;	2003/11/21 22:50
		or zno) with (percent\$4 or ?2"%"))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	4690343	((sorbent or a?sorbent) same ((zinc or zn	USPAT;	2003/11/21 22:50
		or zno) with (percent\$4 or ?2"%")))	US-PGPUB;	
		(support or carrier or substrate)	EPO; JPO;	
			DERWENT; IBM TDB	
-	92	((sorbent or a?sorbent) same ((zinc or zn	USPAT;	2003/11/21 22:59
		or zno) with (percent\$4 or ?2"%"))) and	US-PGPUB;	
i		(support or carrier or substrate)	EPO; JPO; DERWENT;	
			IBM TDB	
-	6	(((sorbent or a?sorbent) same ((zinc or zn	USPAT;	2003/11/21 22:59
		or zno) with (percent\$4 or ?2"%"))) and (support or carrier or substrate)) and	US-PGPUB;	
		pore with (surface adj area)	EPO; JPO; DERWENT;	
		1	IBM TDB	
-	92	(((sorbent or a?sorbent) same ((zinc or zn	USPAT;	2003/11/21 22:59
	l i	or zno) with (percent\$4 or ?2"%"))) and (support or carrier or substrate)) and	US-PGPUB; EPO; JPO;	
		(zinc or zn or zno)	DERWENT;	
		[,,,, , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	6	((((sorbent or a?sorbent) same ((zinc or zn or zno) with (percent\$4 or ?2"%"))) and	USPAT; US-PGPUB;	2003/11/21 22:52
		(support or carrier or substrate)) and	EPO; JPO;	
		(zinc or zn or zno)) and pore with	DERWENT;	
1_	1554	(surface adj area)	IBM_TDB	0002/11/01 00 ==
-	1554	(sorbent or a?sorbent or sorb or catalyst) same ((zinc or zn or zno) with (percent\$4	USPĀT; US-PGPUB;	2003/11/21 22:58
		or ?2"%"))	EPO; JPO;	
			DERWENT;	
_	300	((sorbent or a?sorbent or sorb or	IBM_TDB USPAT;	2003/11/21 22:58
	300	catalyst) same ((zinc or zn or zno) with	US-PGPUB;	2003/11/21 22:38
		(percent\$4 or ?2"%"))) and (sorbent or	EPO; JPO;	
		a?sorbent or sorb or catalyst) with (sox or sulfur or "so.sub.x")	DERWENT;	
-	192	(((sorbent or a?sorbent or sorb or	IBM_TDB USPAT;	2003/11/21 22:59
		catalyst) same ((zinc or zn or zno) with	US-PGPUB;	
	l	(percent\$4 or ?2"%"))) and (sorbent or	EPO; JPO;	
		a?sorbent or sorb or catalyst) with (sox or sulfur or "so.sub.x")) and (support or	DERWENT; IBM TDB	1
		carrier or substrate)	12.1_100	

-	58		USPAT;	2003/11/21 22:59
		catalyst) same ((zinc or zn or zno) with	US-PGPUB;	
i		(percent\$4 or ?2"%"))) and (sorbent or	EPO; JPO;	
		a?sorbent or sorb or catalyst) with (sox	DERWENT;	
		or sulfur or "so.sub.x")) and (support or	IBM_TDB	
		carrier or substrate)) and pore with	_	
j		(surface adj area)		
-	74		USPAT;	2003/11/21 23:00
		or zno) with (percent\$4 or ?2"%"))) and	US-PGPUB;	
		(support or carrier or substrate)) and	EPO; JPO;	
		(((zinc or zn) with oxide) or zno)	DERWENT;	
			IBM TDB	<u>,</u>
-	43	(((((sorbent or a?sorbent or sorb or	USPAT:	2003/11/24 13:17
		catalyst) same ((zinc or zn or zno) with	US-PGPUB:	2110, 22, 21 20121
		(percent\$4 or ?2"%"))) and (sorbent or	EPO; JPO;	
		a?sorbent or sorb or catalyst) with (sox	DERWENT:	
1		or sulfur or "so.sub.x")) and (support or	IBM TDB	
		carrier or substrate)) and pore with		
		(surface adj area)) and (((zinc or zn)		
		with oxide) or zno)		1
-	3		EPO; JPO;	2003/11/24 12:50
		( 3,02010 ,	DERWENT;	2003/11/24 12:50
ļ i			IBM TDB	1
	5216	(sulfur or sox or "so.sub.x") with	USPAT;	2003/11/24 13:19
	3210	(sorbent or a?sorbent)	US-PGPUB;	2003/11/24 13:19
		(Solbene of alsolbene)	EPO; JPO;	
1			DERWENT;	l i
l			IBM TDB	ļ l
1_	2	((sulfur or sox or "so.sub.x") with	USPAT;	2003/11/24 13:20
	2	(sorbent or a?sorbent)) and isopropanol	US-PGPUB;	2003/11/24 13:20
		with (support or carrier or substrate)		
	İ	with (support of carrier of substrate)	EPO; JPO;	
1 1			DERWENT;	1
1_	67	((sulfur or sox or "so.sub.x") with	IBM_TDB	
i l	07	((suffur or sox or "so.sub.x") with (sorbent or a?sorbent)) and isopropanol	USPAT;	2003/11/24 13:20
		(Solbene of assorbent)) and isopropanol	US-PGPUB;	[
			EPO; JPO;	i I
1			DERWENT;	
_	2	((/au)fum on any au Hee auto att)	IBM_TDB	
	2	(((sulfur or sox or "so.sub.x") with	USPAT;	2003/11/24 13:20
1		(sorbent or a?sorbent)) and isopropanol)	US-PGPUB;	
l İ		and peptiz\$5 with sol	EPO; JPO;	1
			DERWENT;	i I
_   i		///	IBM_TDB	
1 -	1	(((sulfur or sox or "so.sub.x") with	USPAT;	2003/11/24 13:21
		(sorbent or a?sorbent)) and isopropanol)	US-PGPUB;	
		and peptiz\$5 with calcin\$5	EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	i l